Amendments to the Claims

Please amend claims 1, 11, 13, 21, 25 and 30 as follows.

Please add new claims 33-37 as follows.

1. (Currently Amended) A method of incrementally refining queries and updating query

results without requiring a user to provide an explicit indicator of query submission,

comprising:

a) defining one or more query related character patterns that do not include an

explicit indicator of query submission;

b) monitoring entry of query defining characters by a user to detect entry of a

defined query related character pattern:

e) providing the user with one or more suggested query refinement options each

time a defined query related character pattern is detected without requiring the user to

provide the explicit indicator of query submission, wherein the one or more suggested $\,$

query refinement options includes at least one of a synonym suggestion for the detected

defined query related character pattern or a broadening suggestion for the detected

defined guery related character pattern; and

d) providing the user with an updated query result each time a defined query

related character pattern is detected without requiring the user to provide the explicit

indicator of query submission :; and

in a connection speed at a client-server connection used to provide the user with

in a connection speed at a cheft server connection used to provide the user with

updated query results, wherein the query related character patterns are defined to occur

e) changing the defined query related character patterns in response to a change

more frequently as the connection speed increases.

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2. (Original) The method of claim 1 further comprising tracking gueries entered by one

or more users and adjusting the suggested query refinement options based on a history

of gueries previously entered by the one or more users.

3. (Original) The method of claim 1 further comprising tracking results selected by one

or more users and adjusting the suggested query refinement options based on a history

of results previously selected by the one or more users.

4. (Original) The method of claim 1 further comprising tracking results selected by one

or more users and adjusting an order of the updated query result list based on a history

of results previously selected by the one or more users.

5. (Original) The method of claim 1 further comprising providing a visual indicator to the

user when an updated query result list is provided to the user.

6. (Original) The method of claim 1 wherein one defined query related character pattern

is a string of characters followed by a space.

7. (Original) The method of claim 1 wherein one query related character pattern is a

string of characters followed by a predefined time delay before additional characters are $\ensuremath{\mathsf{I}}$

entered.

8-9. (Canceled).

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10. (Original) The method of claim 1 further comprising providing a user input that

allows the user to adjust the query related character patterns.

11. (Currently Amended) The method of claim 1 wherein the updated query result

includes results from a user hard drive, an intranet server, and an internet server further

comprising changing the defined query related character patterns in response to a

change in a connection speed at a client-server connection used to provide the user

with updated query results, wherein the query related character patterns are defined to

occur more frequently as the connection speed increases.

12. (Original) Computer readable media comprising computer-executable instructions

for performing the method of claim 1.

13. (Currently Amended) A method of incrementally refining queries and updating query

results without requiring a user to provide an explicit indicator of query submission,

comprising:

a) providing a user with one or more query refinement options as the user enters

query defining characters, wherein the one or more query refinement options includes at

least one of a synonym suggestion for the query defining characters or a broadening

suggestion for the query defining characters;

b) detecting entry of a query defining word by the user without requiring the

user to provide the explicit indicator of query submission; and

e) providing the user with an updated query result each time entry of a query

defining word is detected without requiring the user to provide the explicit indicator of

query submission, wherein the query defining word includes a string of characters

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followed by a predefined time delay before additional characters are entered by the

user.

14. (Original) The method of claim 13 further comprising tracking queries entered by

one or more users and adjusting the suggested query refinement options based on a

history of queries previously entered by the one or more users.

15. (Original) The method of claim 13 further comprising tracking results selected by

one or more users and adjusting the suggested query refinement options based on a

history of results previously selected by the one or more users.

16. (Original) The method of claim 13 further comprising tracking results selected by

one or more users and adjusting an order of the updated query result list based on a

history of results previously selected by the one or more users.

17. (Original) The method of claim 13 wherein one defined query related character

pattern is a string of characters followed by a space.

18. (Canceled).

19. (Previously Presented) The method of claim 13 wherein the updated guery result

includes results from a user hard drive, an intranet server, and an internet server.

20. (Original) Computer readable media comprising computer-executable instructions

for performing the method of claim 13.

21. (Currently Amended) A method of incrementally refining queries and updating query

results without requiring a user to provide an explicit indicator of query submission,

comprising:

a) providing a user with auto-complete alternatives as the user enters query

defining characters;

b) detecting entry of a completed query defining word by the user;

 $\stackrel{\mbox{\scriptsize e}}{\circ}$ providing the user with a query result list each time a query defining word is

detected without requiring the user to provide the explicit indicator of query

submission;

d) providing the user with query refinement options related to the query defining

word without requiring the user to provide the explicit indicator of query submission.

wherein the query refinement options include at least one of a synonym suggestion for

the guery defining word or a broadening suggestion for the guery defining word;

e) determining whether the user selects a provided guery refinement option;

f) providing the user with an updated query result list when it is determined that

the user has selected a provided query refinement option; and

g) providing a visual indicator to the user each time the updated query result list

is provided to the user.

22. (Canceled).

23. (Original) The method of claim 21 wherein the updated query result list includes

result listings from a user hard drive, an intranet server, and an internet server.

24. (Original) Computer readable media comprising computer-executable instructions

for performing the method of claim 21.

25. (Currently Amended) In a computer system including a display, a user input facility.

and an application for presenting a user interface on the display, a user interface that

updates guery results without requiring a user to provide an explicit indicator of guery

submission comprising:

a) a query entry text box for entering query defining characters;

b) a query refinement option list of user selectable query refinement options that

is incrementally updated as a query is entered into the query entry text box without

requiring the user to provide the explicit indicator of query submission, wherein the

user selectable query refinement options include at least one of a synonym suggestion

for the guery defining characters or a broadening suggestion for the guery defining

characters;

€) a query result list that is incrementally updated as a query is entered into the

query entry text box without requiring the user to provide the explicit indicator of query

submission; and

d) a visual indicator that indicates when the query result list is updated.

26. (Canceled).

27. (Original) The user interface of claim 25 further comprising a user selectable search

icon for manually executing a query defined by characters in the query entry text box.

28. (Original) The user interface of claim 25 wherein the guery refinement option list is

semi-transparent.

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29. (Original) The user interface of claim 25 wherein the query result list is animated for

a predetermined period of time after the query result list is updated.

30. (Currently Amended) A system for incrementally refining queries and updating query

results without requiring a user to provide an explicit indicator of query submission,

comprising:

a user input device enabling input of guery defining text characters;

a display;

a data content that is searchable:

a network connection for accessing at least a portion of the data content:

a memory in which machine instructions are stored; and

a processor that is coupled to the user input device, to the display, to the data

content, to the network connection, and to the memory, the processor executing the

machine instructions to carry out a plurality of functions, including:

op defining one or more query related character patterns that do not

include an explicit indicator of query submission;

and allow valated character matterns

ii) monitoring entry of guery defining characters by a user to detect entry

of a defined query related character pattern;

iii) searching the data content and providing the user with an updated

query result when a defined query related character pattern is detected without

requiring the user to provide the explicit indicator of query submission; and

providing the user with query refinement options related to the detected

defined query related character pattern without requiring the user to provide the

explicit indicator of query submission, wherein the query refinement options

include at least one of a synonym suggestion for the detected defined query

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related character pattern or a broadening suggestion for the detected defined

query related character pattern; and

iv) changing the defined guery related character patterns in response to a

change in a connection speed at the network connection, wherein the guery

related character patterns are defined to occur more frequently as the

connection speed increases.

31. (Original) The system of claim 30 wherein the searchable database resides on one

or more remote computers and data used to define the one or more query related

character patterns resides on a user terminal.

32. (Original) The system of claim 30 wherein the data content includes data stored on

a user hard drive, data stored on an intranet server, and data stored on an internet

server.

33. (New) The method of claim 1 wherein the synonym suggestion further includes a

synonym icon and wherein the broadening suggestion further includes a broadening

icon.

34. (New) The method of claim 13 wherein the synonym suggestion further includes a

synonym icon and wherein the broadening suggestion further includes a broadening

icon.

35. (New) The method of claim 21 wherein the synonym suggestion further includes a

synonym icon and wherein the broadening suggestion further includes a broadening

icon.

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36. (New) The user interface of claim 25 wherein the synonym suggestion further

includes a synonym icon and wherein the broadening suggestion further includes a

broadening icon.

37. (New) The system of claim 30 wherein the synonym suggestion further includes a

synonym icon and wherein the broadening suggestion further includes a broadening

icon.